IN THE SPECIFICATION:

On page 3, lines 20-21, delete "being used when encrypting prescribed data for transmission" and insert therefor —is used to encrypt prescribed data, and the encrypted prescribed data is transmitted—.

On page 5, line 7, delete "main data".

On page 5, line 10, after "area" insert --other--.

On page 5, line 10, delete "main data".

On page 5, line 14, delete "main data".

On page 5, second line from the bottom, delete "said" and insert therefor --a--:

On page 6, line 13, after "barcode," insert --said different recording area is also such area to which contents are recorded with pits,--.

On page 6, line 16, after "pits" insert --which are formed in said different recording area--.

On page 11, sixth line from the bottom, after "CLV," insert -- and --.

On page 11, sixth line from the bottom, delete "being" and insert therefor --is--.

On page 17, line 9, delete "dada" and insert therefor --data--.

On page 79, bottom line, delete "49(a)" and insert therefor -- 14(a)--.

On page 80, line 3, delete "49(a)" and insert therefor --14(a)--.

On page 80, line 5, delete "49(b)" and insert therefor --14(b)--.

On page 80, line 9, delete "49(c) and 49(d)" and insert therefor --14(c) and 14(d)--.

On page 80, line 18, delete "49(c) and 49(d) and insert therefor --14(c) and 14(d)--.

On page 81, line 17, delete "49(c) and 49(d)" and insert therefor --14(c) and 14(d)--.

On page 81, line 18, after "0s" insert —, as shown in Figure 14(b)—.

IN THE CLAIMS:

Please amend claims 6, 14, 17, 20 and 33 as follows:

- 6. (Amended) An optical disk according to claim 5, wherein said barcode contains data including, in addition to said ID information, a public key of a public key encryption function corresponding to said ID information, said public key [being] is used [when encrypting] to encrypt prescribed data, and the encrypted prescribed data is transmitted [for transmission] to an external party in order to obtain from said external party a password required to reproduce said optical disk.
- 14. (Amended) An optical disk reproduction apparatus wherein recorded contents of a [main data] recording area, recorded by forming pits on an optical disk, are reproduced by using a rotational phase control for a motor, while recorded contents of a different recording area other than said [main data] recording area, recorded by selectively forming